

A METHOD FOR ENHANCED WIRELESS SIGNAL DISTRIBUTION

Abstract: Subscriber traffic loading in wireless channel sets (31) is indirectly estimated, and distribution of channel sets (31) among regions (39) in the confined space is optimized to more evenly allocate subscribers among those channel sets (31). Multiple service providers, multiple wireless technologies, and both donor-site and in-building micro-cell implementations are supported.

11/11/2011 10:11:11 AM